

Edit Saved Searches for User *ogabor*

Queries 515 through 564.

S #	Comment	Database	Query String	Delete?
S564	<input type="text"/>	USPT	6840666.pn. and impose	<input type="checkbox"/>
S563	<input type="text"/>	USPT	6840666.pn. and superimpose	<input type="checkbox"/>
S562	<input type="text"/>	USPT	6840666.pn. and binar\$	<input type="checkbox"/>
S561	<input type="text"/>	USPT	LCD and glass	<input type="checkbox"/>
S560	<input type="text"/>	USPT	6847907.pn. and (infrared or IR) and clear	<input type="checkbox"/>
S559	<input type="text"/>	USPT	6847907.pn. and (infrared or IR) and transparent	<input type="checkbox"/>
S558	<input type="text"/>	USPT	6847907.pn. and (infrared or IR) and glass	<input type="checkbox"/>
S557	<input type="text"/>	USPT	6847907.pn. and (infrared or IR)	<input type="checkbox"/>
S556	<input type="text"/>	USPT	(conduct\$ adj wire) and window and defogger and inspect\$	<input type="checkbox"/>
S555	<input type="text"/>	USPT	(conduct\$ adj wire) and window and defogger	<input type="checkbox"/>
S554	<input type="text"/>	USPT	(conduct\$ adj wire) and window	<input type="checkbox"/>
S553	<input type="text"/>	USPT	(printed adj circuit) near glass and inspect\$	<input type="checkbox"/>
S552	<input type="text"/>	USPT	(printed adj circuit) near glass	<input type="checkbox"/>
S551	<input type="text"/>	USPT	(printed adj circuit) and glass	<input type="checkbox"/>
S550	<input type="text"/>	USPT	(printed adj circuit) and voltage and inspect\$ and (thermal adj imag\$) and camera and glass	<input type="checkbox"/>
			(printed adj circuit) and voltage and inspect\$	

S549		USPT	and (thermal adj imag\$) and camera	<input type="checkbox"/>
S548		USPT	(printed adj circuit) and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S547		TDBD	(conductive adj wire) and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S546		DWPI	(conductive adj wire) and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S545		JPAB	(conductive adj wire) and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S544		EPAB	(conductive adj wire) and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S543		PGPB	(conductive adj wire) and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S542		USPT	(conductive adj wire) and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S541		USPT	(conductive adj wire) and glass and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S540		USPT	(conductive adj wire) and glass and voltage and inspect\$ and (thermal adj imag\$) and camera	<input type="checkbox"/>
S539		USPT	5309108.pn.	<input type="checkbox"/>
S538		USPT	mensuration	<input type="checkbox"/>
S537		USPT	mensuration	<input type="checkbox"/>
S536		USPT	5512756.pn. and pixel	<input type="checkbox"/>
S535		USPT	5512756.pn.	<input type="checkbox"/>
S534		USPT	6248990.pn.	<input type="checkbox"/>
S533		USPT	((sensor or detector) adj calibrat\$) and(light adj intensity) and (UV or ultraviolet) and response and source	<input type="checkbox"/>
S532		USPT	((sensor or detector) adj calibrat\$) and(light adj intensity) and (UV or ultraviolet) and response	<input type="checkbox"/>
S531		USPT	((sensor or detector) adj calibrat\$) and(light adj intensity) and (UV or ultraviolet)	<input type="checkbox"/>
S530		USPT	((sensor or detector) adj calibrat\$) and(light adj quantity)	<input type="checkbox"/>